Approved For Release 2002(01/10: CIA-RDP80-00810A002300510003-

CENTRAL INTELLIGENCE AGENCY

REPORT NO:

INFORMATION-REPORT TO NO

25X1A

COUNTRY

East Germany

DATE DISTR "15 October 1953

SILIBIJECT

Chemical Imports

NO. OF PAGES

FLACE ACQUIRED

DATE OF

INFO.

25X1A

NO. OF ENCLS. (LISTED BELOW)

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTIVE THE MATIONAL DECENSE UP THE DIRECT STATES, WITHIN THE BEARING OF TITLE 19. SECTIONS 708 AND 154 OF THE IS. SOOD, AN ARREST THE MATIONISSISS OF REVEL-AND 154 OF THE IS. SOOD, AND ARREST AND AN EMALVISION OF REVEL-NICA OF THE CONTAINT TO OR RECEIPT BY AN EMALVISION OF PERSON IN PLANTAGE OF LAW.

## THIS IS UNEVALUATED INFORMATION

SOURCE

25X1X

- 1. According to the 1953 import plan for welding electrodes of the DHZ hamie 200 tons of welding electrodes worth 200,000 eastmarks were scheduled to be imported ....! from Czechoslovakia and Hungary and 40 tons of welding electrodes worth 350,000 eastmarks were to be imported from Sweden. In early February 1953, an order was received from the USS: prohibiting imports of welding electrodes with chromium-nickels
- 2. A total of 350 tons of arsenical powder was scheduled to be imported from the USSE 933 in 1953, 80 tons of which had arrived in Frankfurt/Oder in late January 1953.
- The arrival of Soviet freighter AURa with 1,000 tons of cola-apatite concentrates from the USSR was announced for early February 1953.
- Source obtained the following tabulation of rare gases to be imported from the USSR that to East Germany and to be processed by the Erfurt Branch of the DHZ Chamies

Neon, purest quality 136 Liters H-gas mixture 680 \* (≱ 5<sub>e</sub> J/H-gas mixture 110 \* Argon 🦟 2365 cbm Argon : 5 1 366899 liters (sic) Neon 115 \* Xenon 264 🤚 Neon mixture, consisting of 99.5 percent of neon and 0.5 percent of Argon 20 \* Erypton, spectroscopically pure 136 " Hydrogen, purest quality 64.40 liters Helium, spectroscopically pure 8 liters Gas mixture, consisting of 67 percent of Argon and 33 percent of Helium 25 " KL-mixture 20 " Mitrogen, purest quality 15 000 \* Luminous materials 2 620 kg H-gas 24 liters Freon F 12 36-01 to 1 +

25X1A 25X1A

Comment. Cola-apstites are basic materials for the production of phosphoric fertilizers which represent an extraordinary bottleneck in East Gerneny.